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TCS-84006/65 March 1965

CENTRAL INTELLIGENCE AGENCY
PHOTOGRAPHIC INTELLIGENCE REPORT

17016

## AIRCRAFT ENGINE PLANT STALIN NO 19 PERM, USSR

**Declass Review by NIMA/DOD** 



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PHOTOGRAPHIC INTELLIGENCE DIVISION

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### AIRCRAFT ENGINE PLANT STALIN NO 19

PERM, USSR 25X1A

25X1A

-25X1A

Perm Aircraft Engine Plant Stalin No 19
is located at 57-59-00N
56-15-20E in the southern suburbs of Perm,
USSR (Figure 1). It is approximately 2.5
nautical miles northeast of Perm Airfield South-

west and immediately north of Molotov Aircraft Components Plant No 33 The plant is served by roads and 2 rail spurs. Item numbers which are keyed to Table 1 appear in Figure 2.

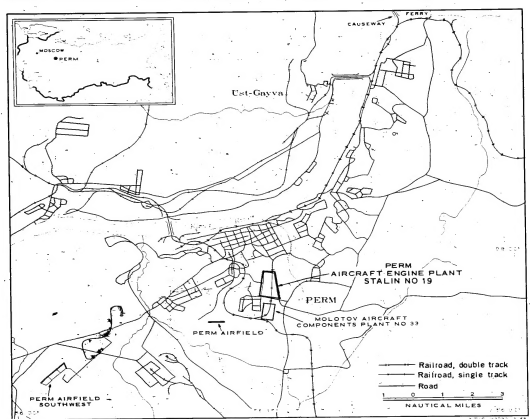


FIGURE 1. LOCATION MAP.

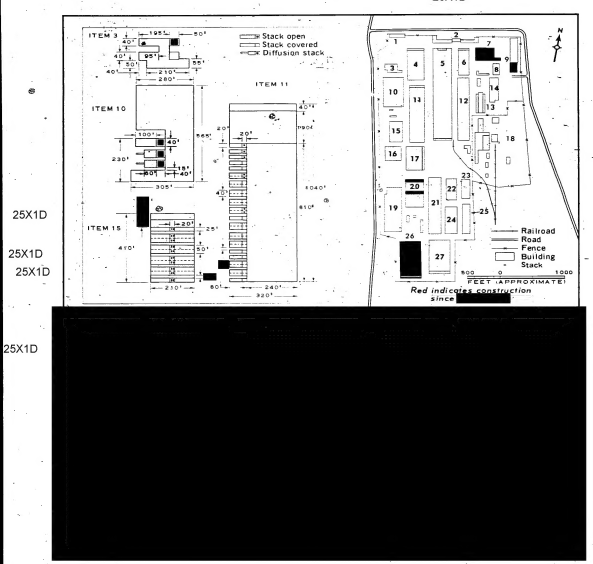
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25X1D



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25X1D

25X1F

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25X1D ·

25X1D 253

When observed on photography, the Perm Aircraft Engine Plant Stalin No 19 contained approximately 3,147,400 square feet of floorspace. A comparison of that photography with photography of the plant revealed that approximately 329,650 square feet of floorspace had been added to the plant. By the total floorspace in the plant was approximately 3,477,050 square feet. The additional floorspace was provided by a storage building (item 7),

a fabrication/assembly building (item 26), the addition of 9,850 square feet to an existing machine shop (item 20), and the addition of 26,600 square feet to an existing storage building (item 9). In construction on these buildings was under way, of that year the fabrication/assembly building had been completed. By the storage buildings and the machine shop had been completed. No changes were discernible in 25X1D

Table 1. Components of Perm Aircraft Engine Plant Stalin No 19 (Item numbers appear in Figure 2)

Item No	- Description		Dimensions* (ft)	Floorspace (sq ft)		
1	Administration bldg		235 x 60		14,100	
2	Administration bldg		Irregular		50,400	
3	Engine test cell bldg, 2 -		•	,		
	single L-type test cells		Irregular		31,875	
4	Fabrication assembly bldg		590 x 260	0.7	153,400	
- 5	Fabrication 'assembly bldg	*	1,725 x 295		508,875	•
6	Fabrication assembly bldg	٠.	500 x 170		\$5,000	
7	Storage bldg	_	280 x 230		64,400	
. 8	Storage bldg		205 x 100	•	20,500	
. 9	Storage bldg		665 x 120		79,500	•
10	Engine test cell 'assembly bldg.					
	3 single L-type test cells		565 x 305	. 1	172,325	
11	Engine test cell 'assembly bldg,					
	10 double L-type test cells,			£		
	10 single L-type test cells		1,040 x 240		249,600	
12	Fabrication assembly bldg		1,160 x 180		205,800	
13	Machine shop		350 x 130		45,500	
14	Machine shop		435 x 140		60,900	
15	Engine test cell bldg, 8		,			
• • •	double L-type test cells,					
	4 single L-type test cells:	*	410 x 210		56,100	
16	Fabrication assembly bldg		$^{\circ}$ 265 $\times$ 235		62,275	•
17	Fabrication assembly bldg		$455 \times 285$		129,675	
18	Powerplant & 6 support bldgs		Irregular		144,525	
19	- Fabrication assembly bldg	2	510 x 260	*	210,600	
20	Machine shop		495 x 270		133,650	
21	- Fabrication 'assembly bldg		1.025 x 190		194,750	
22	Fabrication assembly bldg		$390 \times 170$		66,300	•
23	Fabrication 'assembly bldg		$370 \times 125$	3.	46,250	
24	Fabrication assembly bldg	*	$490 \times 150$		88,200	
25	Fabrication assembly bldg		$550 \times 120$		66,000	
26	Fabrication assembly bldg		5715 x 320		228,800	
27	Fabrication assembly bldg		$640 \times 320$		204,800	
	Total floorspace of numbered blo	lgs			3,407,700	
	Total floorspace of other bldgs				69,350	
	Total floorspace of plant				3,477,050	

<sup>\*</sup>All dimensions are approximate and were calculated by photogrammetrists in NPIC TID: engine test cell measurements were calculated by NPIC TIA PID photointerpreter.

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REFERENCES

PHOTOGRAPHY

25X1D



#### MAPS OR CHARTS

SAC. US Air Target Chart, Series 200, Sheet 0156-11AL, 2d ed. Nov 59, scale 1:200,000 (SECRET)

### REQUIREMENT

CIA. C-RR4-51,345

### NPIC PROJECT

C-1442/64

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